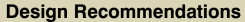
US 93 Design Discussions Wildlife Crossing Workbook

## US 93 FISH AND WILDLIFE CROSSINGS

# 13. Schall Flats #2 Wildlife Crossing Arlee - Ravalli Segment

Providing a major crossing structure at Spring Creek as well as 4 box culverts spaced throughout the valley would facilitate wildlife movement between the Mission Range and the proposed restoration area in the Jocko Valley

However, a decision on constructing Schall Flats Crossings #1, #2 and #3 is deferred until a construction date is scheduled and the final planning stage for construction is imminent. Then, the crossings will be constructed only if CSKT has acquired and restored wildlife habitat for the majority of acreage located within 0.5 miles of the highway and wildlife mortality data indicates a need for safe passage between restored habitat.



Recommended crossing type: Corrugated metal pipe

or concrete box culvert

Approximate dimensions: 12' x 22'

#### Notes:

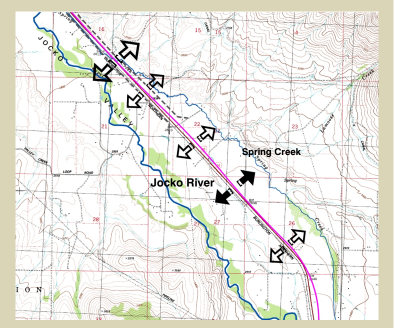
8' page wire fencing may need to be added along both sides of road if monitoring and mortality rates indicate a need.

### **Criteria for locations of crossings:**

- 1. Winter tracking NA.
- 2. Summer Game Trails NA.
- 3. Road Kill Data Tribal data from

1/95-10/98 combined with MDT data from 12/97-1/00 indicated 10 kills in this area. Additional mortality has since been recorded.

- 4. **Habitat** Grassland habitat bordered by riparian habitat and foothills. Wildlife value can be expected to increase based on proposed restoration by the Salish & Kootenai Tribes (CSKT Wetland/Riparian & Bull Trout Restoration Plan (CSKT, 2000).
- 5. Engineering Practicality N.A.





## US 93 DESIGN DISCUSSIONS

Project Committee

Evaro to Polson, Montan

Montana Department of Transportation Federal Highway Administration

The Confederated Salish & Kootenai Tribes of the Flathead Nation

Prime Consultant: Skillings-Connolly, Inc. - Consulting Engineers



December 20, 2000 13